

L1 ANSWER 5 OF 5 WPIX COPYRIGHT 2004 THE THOMSON CORP on STN
AN 1992-212571 [26] WPIX
DNN N1992-161356 DNC C1992-096038
TI Resinous tube for fuel piping - made from compsn. contg. aromatic polyamide resin and 2nd incompatible resin.
DC A23 A88 Q67
PA (TOKG) TOKAI RUBBER IND LTD
CYC 1
PI JP 04140589 A 19920514 (199226)* 6<--
ADT JP 04140589 A JP 1990-264601 19901001
PRAI JP 1990-264601 19901001
AB JP 04140589 A IUPAC: 19931006
In at least one layer of a single- or multi-layer tube is made of a resin compsn. contg. an aromatic polyamide resin and an other resin incompatible with the aromatic polyamide resin as main components, having a thickness of 2 mm or less and contg. 10-70 pts. wt. aromatic polyamide resin on w.r.t. resin components is distributed in a banded or linear form extendedly toward the axial direction of the tube in the resin matrix.
USE/ADVANTAGE - The resinous tube to be used as fuel piping for vehicle and others has good flexibility and excellent imperviousness to fuels such as gasoline and methanol.